

CLAIMS

1. A insole insert for shoes for height re-orientation of user comprising,
a removable insole insert of synthetic resin foam material having a tapered
foot engagement upper surface, oppositely disposed depending sidewall surfaces and
5 an arcuate back heel surface,
a flat bottom portion and a tapered bottom heel portion,
said side surfaces defining an area of maximum transverse dimension
therebetween in spaced relation to said arcuate heel surface,
said side surface contoured laterally with a tapered foot portion and a
10 correspondingly tapered rear portion.
2. The insole insert set forth in claim 1 wherein said synthetic resin foam is of
a cross linked polyethylene composition.
3. The insole insert set forth in claim 1 wherein said insert is of a monolithic
mass and is sculptured into said shaped configuration.
- 15 4. The insole insert set forth in claim 1 wherein said tapered upper foot
engagement surface and said tapered bottom heel portion are in parallel spaced
relation to one another.
5. The insole insert set forth in claim 1 wherein said area of maximum
transverse dimension defines an upper foot engagement surface front portion of a
20 known upper surface area less than that of a remaining upper surface area.

6. The insole insert set forth in claim 1 wherein said insert is of a dimension
for insertion into a shoe.

7. The insole insert set forth in claim 1 wherein said tapered foot engagement
surface provides an angular increasing surface height from front to back terminating
5 at said arcuate back heel surface.

8. The insole insert set forth in claim 1 wherein said transition from said
bottom flat surface to said tapered bottom heel portion is longitudinally inward of
said arcuate back heel surface junction therewith and with said junction of said
tapered foot engagement upper surface.

10

15

20